## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



62.39

LIBRARY

JEHOTOVED

A APR 18 1922 A

U.S. Department of Agriculture.

### SPRING, 1922

# Eastern Aurseries,

Incorporated

Holliston, Mass.

## PRICE LIST

Discount of 20% from prices in this list to Landscape Architects and Park and Cemetery Superintendents.

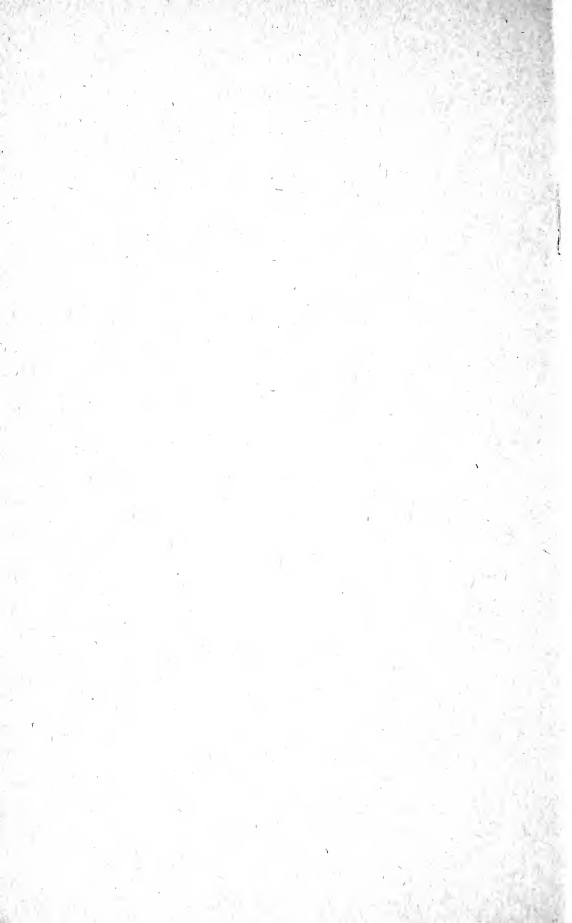
Address all communications to

EASTERN NURSERIES, INC.,

HOLLISTON, MASS.

Telephone, Natick 345

Telegraph Address, Natick, Mass.



## SPRING, 1922 Eastern Nurseries, Inc.

Office and Nurseries, HOLLISTON, MASS.

SHIPPING SEASON opens about March 20 to April 1 in the Spring, and continues until May 20 to June 1, and opens about October 1 in the Fall, and continues until the ground freezes. Shipping for summer planting of Evergreens opens about August 15th, Pot-grown plants can be shipped and planted at all times.

ORDERS.—Write plainly and give explicit directions as to address and mode of shipment; otherwise we will forward according to our best judgment. All goods travel at purchaser's risk. We assume no responsibility for the goods after delivery to the forwarding companies.

When losses occur by delays in delivery, claims should be made at once on the forwarding companies.

CLAIMS, to receive consideration, must be made within ten (10) days of receipt of goods.

While we exercise the greatest care to have all Trees, Shrubs and Plants genuine and reliable, and hold ourselves prepared to replace, on proper proof, all that prove untrue, we do not give any warranty. expressed or implied; and in case of an error on our part, it is mutually agreed between the purchaser and ourselves that we shall not at any time be held responsible for a greater amount than the original price of the goods.

PACKING.—We take great care in packing, using damp moss to protect roots. Boxes and bales are charged for at cost.

RATES.—The prices in this list supersede all previous rates, and apply to quantities specified, but two hundred and fifty 250) will be furnished at the thousand rate, twenty-five (25) at the one hundred rate, and five (5) at the ten rate.

This Price List cancels all previous lists and prices are subject to change without notice.

TERMS, CASH WITH ORDERS, except to such persons as satisfy us as to their responsibility. Bills are due when presented and interest will be charged at the rate of six per cent. on bills remaining unpaid December 1 in Fall and June 1 in Spring.

A Certificate of Inspection will accompany each shipment. Address all communications to office.

EASTERN NURSERIES, INC.,

HOLLISTON, MASS.



### PRICE LIST

OF

## Eastern Nurseries, Inc.,

WILLIAM F. DAWSON, President HENRY S. DAWSON, Vice-President

L. B. DAWSON, Sec.-Treas.

#### Office and Nurseries at HOLLISTON, MASS.

Located twenty-six miles southwest of Boston.

### SPRING, 1922

Our Evergreens are in especially fine condition this year. Most of them have been transplanted recently and all of them are in excellent condition for August planting. We wish to call special attention to our small Evergreens suitable for hedges, group planting and window-boxes, and to our large specimens for immediate effects.

A cordial invitation is hereby extended to visit our nursery at any time for the purpose of plant study, or for inspection of saleable stock.

EASTERN NURSERIES, INC.

#### EVERGREEN TREES AND SHRUBS

The prices of Evergreens include the burlapping of balls.

			Each	10	100
Abies balsame	a Balsam	Fir			
4 to	5 ft		<b>\$2.</b> 85	\$	\$
5 to	6 ft		4.50		
14 to	15 ft	13.50 to	16.50		
concolor	r silver fir				
		eautiful <b>s</b> pecin			
5 to	ıı ft	12.00 to	60.00		
Fraseri	She Balsa	ım			
10 to	12 ft	16.50 to	22.50		
homoler	ois (brachyp	hylla) Nikko	Fir		
7 <b>t</b> o	10 ft. spe	c 16.50 to	30.00		
nordma	<b>nniana</b> No	ordmann's Fir			
	12 ft. spe	c 60.00 to	70.00		
pectinat	a				
12 to	14 ft. XX	X spec	60.00		
Veitchii	Japanese	Silver Fir			
	14 ft. XX				
	•	30.00 to	40.00		
		_			

	Each	10	100
Andromeda floribunda See Pieris			
Euonymus radicans acutus Narrow-lea	ved E	ionymus	
3 yr. str. f. g	\$ .85		\$
3 yr. str. pot-grown	.85	8.აc	70.00
<b>carrieri</b> Broad-leav	ed Euc	nymus	
.,	.50	4.00	35.00
5 yr. " XX	1.25		
vegetus Round-leav	ved Eu		
3 yr. strong	.50	4.00	35. <b>0</b> 0
4 31.	65		
Juniperus chinensis pfitzeriana Pfitzer			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3.00	27.50 40.00	
2 to 3×3 to 4 ft. spread	4.30	40.00	
5.50 to	8.25		
3 to 5×4 to 5 ft. XXX sp			
16.50 to	27.50		
procumbens Prost	rate Ju	niper	
15 to 18 in. spread	2.50		
18 to 24 in spread	3.00		
communis Upright Juniper			
3 to 4 ft	4.50	40.00	
4 to 5 ft	5.50		
5 to 6 ft	8.25	1	
NOTE. The upright Juniper is one			
diest evergreens, and one of the mo			
for the New England climate. It kee		color all	
winter, and fruits when still quite sn	ıall.		
depressa Commo	n Sprea	iding Jui	niper
18 to 24 in. spread		15.50	
24 to 30 in. spread	-		
suecica Swedish		•	
3 to 4 ft	3.85		
4 to 5 ft	5.50		
horizontalis Trailing Juniper			
15 to 18 in. spread		22.50	
		36.00	
sabina tamariscifolia Tamar 2 to 3 ft. spread	5.00	rea juni	per
virginiana Red Cedar	3.00		
6 to 7 ft	9.00		
7 to 8 ft. tr. 1919	11.50		
	16.50		
9 to 10 ft. tr. 1919	22.50		
10 to 30 ft. XXX spec. 35 to	115.00		
virginiana glauca Blue Ced	ar		
5 to 6 ft	8.50		
	13.50		
7 to 8 ft. tr. 1919 8 to 9 ft. tr. 1919	16.50		
3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	22.50 30.00		
9 to 10 ft. tr. 1919 Note. The Blue and Red Cedars		ahowa h	3776
been growing in our own nurseries			
specimens recently transplanted and is	n perie	et condit	ion

for moving this spring.

	- TONEDI	<del>-</del>		
Juniperus virginiana ketelee	ri	Each	10	100
7 to 8 ft. spec.		\$15.00	\$	\$
koster	li Koster's			
3 to 4 ft. $\times$ 4-5	ft. spec.			
	16.50 to	30.00		
schotte				
6 to 7 ft 7 to 8 ft		10.00 15.00		
10 ft. XX s	pec	20.00		
waukegan	-			
12 to 18 in		2.00	17.50	
Leucothoe Catesbaei Catesb				
18 in. clps		2.25	20.00	
Picea albertiana Alberta S	_			
4 to 6 in 6 to 8 in		1.50 2.00	11.50 17.50	
8 to 10 in		2.50	17.30	
A charming symmetric			grows	so
so slowly that it will stay				
have a large stock of the				
alcockiana Alcock's				
7 to 8 ft. spec.		10.00		
8 to 10 ft		15.00		
$5 \times 8$ ft. spec.		55.00		
canadensis White or	Cat Spruce			
10 to 12 ft. XX sp	nec 20 to	30.00 35.00		
excelsa clanbrasiliana				
2½ ft. × 3-3	ft. tr 1920	30.00		
nana compact		Ü		
3 to 4 ft. $\times$ 3-3				
parvifolia D				
	I			
	:0	22.50		
Remonti Rer 2 to 3 ft	nont's Dwa	rr Spru 12.50	ce	
2 to 3 ft 4 to 6 ft. XXX	spec.	12.50		
	20 40 1	:o · <b>5</b> 5		
Note. Some of our	Dwarf Spri	ace are	wonde	rful
specimens, and most of	them have	be <b>e</b> n mo	oved wit	thin
a year. For formal notes	or for the f	oregrou	nd of E	ver-
green plantings these pla	ınts are adı	nirably	adapted	ĺ
orientalis Oriental S	pruce			
	10 to			
pungens Green Colo	rado Spruc			
6 to 7 ft. tr. 192 7 to 8 ft. spec. t	r. 1920	10.00 12.00		
7 to 8 ft. spec. t	r. 1920 r. 1920 15 to	30.00		
glauca Col		-		
5 to 6 ft. tr. 19:	20	10.00		
6 to 7 ft. tr. 19:	20	12.00		
7 to 8 ft. tr. 19: 8 to 10 ft. tr. 19:	20	15.00		
	20 15 to	20.00 45 <b>.0</b> 0		
10 12 16 11 19	23 23 .0	43.00		

6	ΕV	ERGREEN	S.		
			Each	10	100
Picea pungen 5 to 6 to	<b>s kosteri</b> 6 ft. ti 7 ft.	Koster's Blue S	pruce \$13.75 15.50	\$	\$
8 to	10 ft.	" " 22.50 to	30.00		
		of Colorado Spi			
		forms, were to			
	_	an ideal conditi	on for	planting	in
permanent		mada M	. F	n 1	
*2 to	3 ft. ×	ounda Mountai 2–3 ft. XXX spe 16.50 to	ec.	busn	
Pinus cembra		tone Pine			
2 to	3 ft		4.00	30.00	
3 to 4 to	4 31	· · · · · · · · · · · · · · · · · · ·	8.00	45.00 75.00	
6 <b>t</b> c	10 ft. X.	X spec. 16.50 to	55 00	7 3	
		Pine is one of			
		r formal work. equently is imp			
accents v	where one	wishes an accer	nt which	will stav	,
in scale	for many y	years. Our pla	ints are	all beau	-
tiful spec	imens. Limber 1	Dina			
2 to			3.00	25.00	
		Mugho or Dw			ine
	2 ft.×	21 ft. spread .	4.00		
	2½ ft. to	3 ft. spread.	8 0 =		
strobus	White H	5.50 to	0.25		
3 to	4 ft		2.50	22.50	
4 to	5 ft 6 ft		4.00	35.00	
	7 ft. tr.	pl. 1920 bushy	5.00 6.00	45 00	
	8 ft.		7.50		
	15 ft. sp	ec. Prices on a	pplicatio	on	
• -	r <b>is</b> Scotch				
	10 it. sp	ec	16.50		
Pseudolarix l	aemnferi	Japanese False	Larch		
5 <b>t</b> c	6 ft. sp	ec 11.50 to	16.50		
Pseudotsuga	douglasi	Douglas Spruc	е		
3 to	4 ft				
4 to		• • • • • • • •	5.00 7.00	45.00 65.00	
				03.00	
	10 ft		15.00		
Pyracantha o	occinea F	ire Thorn			
I2 In.	bushy .	tuga lasted Tar-	1.35	12.50	
Reimospora (	ouusa UD o 3∛ ft	tuse-leaved Japa	anese C	ypress	
,		nifica	3.30		
	3 ft. bi	road	6.00		
_ 1	oisifera P	ea-fruited Japan	ese Cyp	oress	
2½ to	3 It		3.00		
8 <b>t</b> c	IU II	16.50 to	22.50		

							•
					Each	10	100
Retinospor	a p	isife		Golden Jaj		ypress	
2	to	3	ft		\$ 3.00	\$	\$
3 6	to	4	ft		3.60		
6	to	7	imes 5 ft. spe	ec	11.50		
7	to	8	imes 6 ft. spe	c. 13.75 to	16.50		
			filifera	Thread-b	ranched		
					apanese	Cypres	ss
2 1/3	to	3	ft		4.50	<i>J</i> 1	
	to	_	ft. broad		6.75		
3 6	to		$ft. \times 5 ft.$	spec	16.50		
		•		a Plume-l		nese Cv	press
2	to	3	ft		3.50	30.00	
6	to		$ft.\times 5-6$ f	t. XX spec.	16.50	5	
10	to	14	$ft.\times 5-6 ft$	spec. 30 to	55.00		
		•			Golden I	Plume-li	ke
				uurou		nese Cy	
4	to		ft		r ro	50.00	Press
6	to	7			5.50 8.25	77.50	
7		8	c.			92.50	
10				ec. 22.50 to	##.JO	92.30	
				vell budded		immouto	
полочени				ven budded	piants,	mporte	:u
			g, 1919.				
Album	Ele		s Blush	white			
		2	ft		5.00		
		2 1/2	ft		6.60		
Charles	s Di	icke	ns Scarle	t early			
		2	ft		5.00		
		$2\frac{1}{2}$	ft		6.60		
		3	ft. heavy		9.30		
Everes	tian		Rosy lila		, .		
		2			5.00		
		3	ft. heavy		9.30		
Grandi	flor	um	Clear ros	se	3.3		
		2	ft		5.00		
Kettled	rur		Rich crims		3.22		
11011100	1 661		ft	OII -	5.00		
Mamoi	. 1				5.00		
Memoir			te with bl	usn			
	_	2	ft		5.00		
Mrs. C	nar		S. Sargent				
		2			5.00		
Roseun	ı el		ns Deep i				
		2	ft. heavy		6.60		
		3	ft. heavy		11.50		
We als	so ]	have	some fine	e specimen	grown	in our o	wn
				ncoln, Albu			
Dickens,	De	enca	tissimum,	Everestian	um, Pre	sident I	_1n-
coln, Pu	rpu	reur	n elegans	and Roseu	m elegai	ns.	
				spec. 16 to			
				) Wilson's		dendror	,
Iac ic 1	. СП			18 in		uenan oi	1
		12	in × 13	2 ft	6.60		
		10	III. V 14	<i>a</i> 11	0.00		

D h o d o d o d			_1		C	D	Each	10	100
Rhododend	to				broad	Бау	\$ 3.85	\$35.75	•
	to	3			"		# 3.03 4.75		₽
3	to	34	ft.	"	66		6.25	45.00	
	to	4		"	66		8.25		
COLLE	CTE	D	LUN	1PS	F.O.B	. our	shippi	ng poin	t in
Pennsylv	vani	a in	car	load	l lots.				
2	to	5	ft.	mix	ed clur	nps at	\$450 I	er carlo	ad
5	to	7			X broa			clumps	
We	ma	ke a						nododeno	lron
Maxin	num	in	carl	oad	lots.	The	plants	vary in	size
								n be put	
								ts. We	
only fi	_		_	_			p.u.i		отгр
Taxus bac			_			ding	Vow		
					ad con				
					ian or				
8		12					I.40		
					8-24 in.		3.00		
					se Yev		J	-7-5-	
12	to	18	in.	×ι	8 in. <b>s</b> p	read.	3.85	33.00	
					-24 in.		5.50		
							~ ~ ~		
I ½	to	2	ft.	X 2-	-2🖠 ft. s	pread	8.25	77.00	
_								77.00 ints, rece	ntly
Our	Ta	xus	cus	pida	ta are	all he	avy pla	ints, rece	
Our transp	Ta: lant	xus ed.	cusj W	pida Ve b	ta are elieve	all hea ther <b>e</b>	avy pla is no fi	ints, rece	
Our transp	Ta: lant	xus ed. pens	cus W sable	oida Ve b	ta are elieve vergree	all hea ther <b>e</b> n in t	avy pla is no fi his cou	ints, rece iner stoc intry.	k of
Our transp	Ta lant idis	xus ed. pens	cusj W sable ana	oida Ve b	ta are elieve vergree <b>vifolia</b> )	all hea ther <b>e</b> n in t	avy pla is no fi his cou arf Japa	ints, receiner stoc intry. anese Ye	k of
Our transp this in	Ta lant idis	xus ed. pens	cusj W sable ana	oida Ve b E E (bre	ta are elieve vergree	all hea ther <b>e</b> n in t	avy pla is no fi his cou	ints, receiver stoc intry. anese Ye 22.50	k of
Our transp this in	Tai lant idis to	xus ed. pens n	cusj W sable ana in.	oida Ve b e E (bre	ta are believe vergree cvifolia)	all heathere n in t Dwa	avy pla is no fi his cou arf Jap 2 75 3.85	ints, receiner stocuntry. anese Ye	k of ew
Our transp this in	Tailant disj to to	xus ed. pens n	cusj sable ana in. ft.	oida Ve b e E (bre	ta are believe vergree cvifolia)	all heathere n in t Dwa	avy pla is no fi his cou arf Jap 2 75 3.85	ints, receiner stoc intry. anese Ye 22.50 33.00	k of ew
Our transp this in 8 1	Tailant idisj to to to to	xus ed. pens 12 11 d 12	wasable sable in. ft. ensa in. in.	pida Ve b e E (bre	ta are elieve vergree evifolia)  Compac	all heathere n in t Dwa t Dwa	avy pla is no fi his cou arf Jap 2 75 3.85 rf Japa 3.50 4.50	ints, receiner stoc intry. anese Ye 22.50 33.00	k of ew
Our transp this ir 8 1 8 1 2 Thuya occ	Tablant disputed to to to iden	xus ed. pens 12 11 d 12 15 itali	sable ana in. ft. ensa in. in.	pida Ve b e E (bre	ta are elieve vergree evifolia)  Compac	all heathere n in t Dwa t Dwa	avy pla is no fi his cou arf Japa 2 75 3.85 rf Japa 3.50 4.50	ants, receiver stock the stock that	k of w
Our transp this ir 8 1 8 1 2 Thuya occ	Tablant displayed to	xus ed. pens 12 14 d 12 15 1tali	sable ana in. ft. ensa in. in.	pida Ve b e E (bre	ta are elieve vergree evifolia)  Compac	all heathere n in t Dwa t Dwa	avy pla is no fi his cou arf Jap 2 75 3.85 rf Japa 3.50 4.50 Vitæ 1.65	ants, receiner stocharty.  anese Yes  12.50	k ofw v
Our transp this ir 8 1 2 Thuya occ 2 3	Tailant displayed to	xus ed. pens 12 1½ d 12 15 1tali 3	sable in. ft. ensa in. in. s A ft. ft.	oida Ve b e E (bre	ta are elieve vergree evifolia)  Compac	all heathere n in t Dwa t Dwa	avy pla is no fi his cou arf Japa 2 75 3.85 rf Japa 3.50 4.50 Vitæ 1.65 2.00	ints, receiver stock intry.  anese Ye 22.50 33.00 nese Yev	k of w
Our transp this in 8 1 8 12 Thuya occ 2 3 4	to to to to to to to	xus ed. pens 12 1½ d 12 15 14 3 4 5	sable ana in. ft. ensa in. in. s A ft. ft. ft. ft.	oida Ve b e E (bre	ta are elieve vergree evifolia)  Compac	all heathere n in t Dwa t Dwa	avy pla is no fi his cou arf Japa 2 75 3.85 rf Japa 3.50 4.50 Vitæ 1.65 2.00 3.85	nts, receiner stocularly.  anese Ye 22.50 33.00 nese Yev  12.50 16.50 33.00	k ofw
Our transp this in 8 1 8 12 Ihuya occ 2 3 4 6	Tailant to	xus ed. pens 12 14 d 12 15 1tali 3 4 5 7	sable in. ft. ensa in. ft. ft. ft. ft. ft. ft. ft.	oida Ve b e E (bre	ta are elieve vergree evifolia)  Compac	all heathere n in t Dwa t Dwa	avy pla is no fi his cou arf Japa 2 75 3.85 rf Japa 3.50 4.50 7itæ 1.65 2.00 3.85 6.00	nnts, receiner stock intry.  anese Ye 22.50 33.00 nese Yev  12.50 16.50 33.00	k ofw
Our transp this in 8 1 8 12 Thuya occ 2 3 4	Tailant to	xus ed. pens 12 1½ d 12 15 14 3 4 5	sable ana in. ft. in. s A ft. ft. ft. ft. ft.	pida Ve b E E (bre	ta are selieve vergree vifolia) Compac crican A	all her there n in t Dwa the D	avy pla is no fi his cou arf Japa 2 75 3.85 rf Japa 3.50 4.50 7itæ 1.65 2.00 3.85 6.00	nnts, receiner stociantry.  anese Ye 22.50 33.00 nese Yev	k of vv 115.00 150.00
Our transp this in 8 1 8 12 Thuya occ 2 3 4 6 10	Tallant displayed to	xus red. pens n 12 1½ d d 12 15 atali 3 4 5 7 12	Wsable ana in. ft. ensa in. in. s A ft. ft. ft. ft. ft. ft. ft. bu	oida Ve b e E (bree	ta are selieve vergree vifolia) Compac crican A	all her there n in t Dwa the D	avy pla is no fi his cou arf Japa 2 75 3.85 rf Japa 3.50 4.50 7itæ 1.65 2.00 3.85 6.00 16.50 nan's A	ints, receiver stock intry.  anese Years 22.50 33.00 nese Years 12.50 16.50 33.00	k of vv 115.00 150.00
Our transp this in 8 1 8 12 Ihuya occ 2 3 4 6	Tailant to	xus ed. pens 12 14 d 12 15 1tali 3 4 5 7	Wsable ana in. ft. ensa in. s. A ft.	oida Ve b e E (bree	ta are selieve vergree vifolia)  Compac  rican A  nani I vy spec	all her there n in t Dwa the D	avy pla is no fi his cou arf Japa 2 75 3.85 rf Japa 3.50 4.50 7itæ 1.65 2.00 3.85 6.00 16.50 nan's A	ints, receiver stock intry.  anese Years 22.50 33.00 nese Years 12.50 16.50 33.00	k of vv 115.00 150.00
Our transp this in 8 1 2 Thuya occ 2 3 4 6 10	Tallant dissipation to	xus red. pens n n 12 1 1 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 2 1 2	wsable ana in. ft. eensa in. s. A ft.	pida Ve b E E: (bre	ta are selieve vergree vifolia)  Compac  rican A	all heathere n in t Dwa t Dwa t Dwa rbor V	avy pla is no fi his cou arf Japa 2.75 3.85 rf Japa 3.50 4.50 7itæ 1.65 2.00 3.85 6.00 16.50 aan's A 12.00	ints, receiver stock antry.  anese Years.  22.50 33.00 nese Years.  12.50 16.50 33.00	k of vv 115.00 150.00
Our transp this in 8 1 8 12 Thuya occ 2 3 4 6 10	Tallant dissipation to	xus red. pens n n 12 1 1 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 1 2 1 5 1 2 1 2	Wsable ana in. ft. ensa in. in. s ft.	ve be E (bree C	ta are selieve vergree vifolia) Compac rican A nani I vy spec	all here there n in t Dwa  t Dwa  t Dwa  crbor V  dimens ""	avy pla is no fi his cou arf Jap. 2 75 3.85 rf Japa 3.50 4.50 7itæ 1.65 2.00 3.85 6.00 16.50 aan's A 12.00 17.50 25.00	nnts, receiver stock the stock that	k of ew v 115.00 150.00
Our transp this in 8 1 2 Thuya occ 2 3 4 6 10	Tallant dissipation to	xus red. pens n 12 d 12 15 1tali 3 4 5 7 12 6 8 9	Wsable ana in. ft. ensa in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	oida Ve b  Ve b  E  (bre   Ame  cha hea  war	ta are believe vergree vifolia)  Compac  rican A  number  nani I  vy spec	all heithere n in t Dwa tt Dwa tt Dwa rbor V  suchar simens a Ell	avy pla is no fi his cou arf Jap. 2755 3.85 rf Japa 3.50 4.50 Vitæ 1.65 2.00 16.50 nan's A 12.00 25.00	ints, receiver stock intry.  anese Years 22.50 33.00 nese Years 12.50 16.50 33.00 rbor Vita	k of ew v 115.00 150.00
Our transp this in 8 1 2 Thuya occ 2 3 4 6 10 5 6 8	Tailant to	xus red. pens n 12 d 12 15 1tali 3 4 5 7 12 6 8 9	Wsable ana in. ft. ensa in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	oida Ve b  Ve b  E  (bre   Ame  cha hea  war	ta are believe vergree vifolia)  Compac  rican A  number  nani I  vy spec	all heithere n in t Dwa tt Dwa tt Dwa rbor V  suchar simens a Ell	avy pla is no fi his cou arf Jap. 2755 3.85 rf Japa 3.50 4.50 Vitæ 1.65 2.00 16.50 nan's A 12.00 25.00	ints, receiver stock intry.  anese Years 22.50 33.00 nese Years 12.50 16.50 33.00 rbor Vita	k of ew v 115.00 150.00
Our transp this in 8 1 2 Thuya occ 2 3 4 6 10 5 6 8	Tailant display to	xus red. pens n 12 d 12 15 1tali 3 4 5 7 12 6 8 9	cusj W sable ana in. ft. ensa in. in. s A ft.	pida 7e b 7e b E E C (bre Ame Ame Ame Ame	ta are selieve vergree vifolia)  Compac  rican A  nani I  vy spec  ngerian  -3½ ft. e Peable	all her there n in t Dwa the D	avy pla is no fi his count Jap. 2753.85 rf Japa 3.50 4.50 Vitæ 1.652.00 16.50 nan's A 12.00 25.00 wanger 1.657.00	nnts, receiner stocentry. anese Yes  22.50 33.00 nese Yes  12.50 16.50 33.00 rbor Vita	k of  w  v  115.00 150.00
Our transp this in 8 1 2 Thuya occ 2 3 4 6 10 5 6 8	Tailant displayed to	xus red. pens n 12 d 12 15 1tali 3 4 5 7 12 6 8 9	wasable ana in. ft. ensa in. in. s A ft.	pida 7e b 7e b E E C (bre Ame Ame Ame Ame	ta are selieve vergree vifolia)  Compac  rican A  nani I  vy spec  agerian  -3 ft. e Peabo	all her there n in t Dwa the D	avy pla is no fi his count Jap. 2753 3.85 rf Japa 3.50 4.50 Vitæ 1.65 2.00 3.85 6.00 16.50 nan's A 12.00 25.00 wanger 1.65 7.50	nnts, recenter stocentry. anese Yes  22.50 33.00 nese Yes  12.50 16.50 33.00 rbor Vita  's Arbor  Peabody's	k ofw v 115.00 150.00
Our transp this ir 8 1 8 1 2 Thuya occ 2 3 4 6 10 5 6 8 1 2	Tailant displayed to	xus red. pens 12 12 15 tali 3 4 5 7 12 6 8 9 $1\frac{1}{4}$ 3 18 $2\frac{1}{2}$	cusj W sable ana in. ft. ensa in. in. s ft.	pida 7e b 7e b 8e E 7e b 8e E 7e b 8e E	ta are selieve vergree vifolia) Compac rican A nani I vy spec	all heithere n in t Dwa t Dwa t Dwa crbor V  Guchar imens  a Ell  5 to ody Go Golden	avy pla is no fi his cou arf Japa 2 75 3.85 rf Japa 3.50 Vitæ 1.65 2.00 3.85 6.00 16.50 an's A 12.00 25.00 wanger 1.65 7.50 eorge I Arbor	nnts, receiner stoch intry. anese Ye 22.50 33.00 nese Ye 12.50 16.50 33.00 rbor Vita as Arbor Peabody's 7.25	k of  w  v  115.00 150.00

70.3			4 - 11	Each 10	100
inuya	OCC1	iden		globosa Globe Arbor Vitæ	#
			12		\$
			15 18	in. × 15 in 1.65 14.00 in. × 18 in 2.00 16.50	
	•	to		in. $\times$ 18 in 2.00 16.50 ft. $\times$ 2-3 ft. spec 6.60	
	2	to			
	3	to	4	ft. × 3-4 spec	
•				8.25 to 11.50 ft. $\times$ 4 ft. very heavy spec.	
			4		
				16.50 to 30.00	
		4		Hovey's Golden Arbor Vita	
	I 2		15	in 1.00 8.25	
	15		18	in 1.40 11.50	99.00
	3	to	5	ft. spec 6 to 15.00	
				Little Gem	
	6	to	9	in. spread 1.65 15.00	
				pyramidalis Pyramidal Arbor Vitæ	
	3	to	4	ft 3.30 30.00	
	4	·to	5	ft 4.50	- 5
		to	6	ft 5.50	
	<b>5</b>	to	8	ft. spec 8.25 to 13.50	
	0			Riedii Ried's Arbor Vitae	
	I	to	- 1		
		to			
	2	to	3	ft 3.30 30.00	
	4	ιο	5	ft. XX heavy spec. 16.50	
				vervaeneana Vervaen's Arbor Vitae	;
	2	to	3	ft 3.00 25.00	
	6	10	9	ft. heavy spec. 12 to 22.50	
				warreana (sibirica) Siberian Arbor	Vitæ
	3	to	31/2	ft 4.50	
	$3^{\frac{1}{2}}$	to	4	ft 5.50	
	4	to	5	ft. spec 8.25 to 11.50	
	5	to	7	ft. XX spec.16.50 to 22.50	
				Waxen	
	5	to	6	ft. $\times$ 3-5 ft spec	
	ر	••		40 to \$5.00	
Th	000	nla	nte	are very old and are beautiful specime	nc
1 11	ese	pia	ants		
				woodwardii Manning's Globe Arbo	r Vitae
			I 2	in. × 12 in 1.65 15.00	132.50
			15	In. X 15 In 2.00 16.50	•
			18	in. × 18 in 3.30 31.00	
Mo	st	of	our	Arbor Vitaes have been transplant	eđ
	-			two years, and are in prime conditi	OII
				pecimens.	
Tsuga	can	ade	nsis	American Hemlock	
		to		ft. XX broad 3.30 31.00	
	3	to		ft. XX " 5.50 50.00	
	4	to		ft. XX " 8.25	
	5	to	<b>5</b> 6	ft. XX " 1r.50	
0	-			•	1
ond	, II	ein	TOCK	s, too, have been transplanted recent	пy
and a	111 6	are		utiful broad specimens.	

pendula Sargent's Weeping Hemlock 12 to 18 in. × 2-3 ft. 11.50 to 15.00

### LIST OF POT-GROWN PLANTS

#### Which can be shipped and planted at all times

	Each	40	400
	Each	10	100
Abelia rupestris Arbutus Shrub			
$2\frac{1}{2}$ in. pots	<b>\$</b> .80	\$ 7.00	\$
4 in. pots	1.25	10.00	85.00
Arctostaphylos uva-ursi Bear-berry			
$2\frac{1}{2}$ in. pots 1 yr	.45	3.75	30.00
$2\frac{1}{2}$ in. pots 2 yr	.70	6.00	45.00
$2\frac{1}{2}$ in. pots 3 yr. strong	.95	8.75	66.oc
4 in. pots heavy	1.25	10.00	90.00
Bellis perennis			
$2\frac{1}{2}$ pots	.35	2.50	18.00
Berberis verruculosus Evergreen Barb	erry		
4 in. pots 3 yr	3.00		
Calluna vulgaris Scotch Heather, and	named	varietie	s
Scotch Heather, the "Bonnie Purple	Heathe	er" of so	ng and

Scotch Heather, the "Bonnie Purple Heather" of song and verse, is a lovely, low-growing evergreen shrub, 6 in to 3 ft. in height, of the Heath Family, covered in midsummer with small, bell shaped purple flowers, borne on slender spikes. These flowers stay in good condition for some weeks, and if cut while fresh will hold their color and charm all winter. Honey bees, too, are attracted to Scotch Heather and make from it a honey that is considered very choice. This plant is widely known as invaluable for planting in full sun in sandy soil; it is also most attractive as an edging to beds of Rhododendrons, Laurel, etc., and in Rock Gardens. This little plant gives most satisfaction when planted from pots. Besides the common purple Heather there are many varieties which give variation in the height of plant, color of flowers, and season of bloom. Below we offer a list of varieties, all of which are pot grown, sturdy plants. 2½ in. pots

var. alba White Scotch Heather, early blooming, with light green foliage, white flowers, grows 12 to 15 inches. 2½ and 3 in. pots

var. alba elata Tall White Heather. Late blooming, very tall, straight growth. Foliage soft dark green, flowers white, grows 18 to 24 in. 21 and 3 in. pots

var. alba hammondii Hammond's White Heather. Midseason, tall upright growth, foliage rich deep green, flowers white, grows 18 to 24 in. high. 2½ and 3 in. pots

var. alba minor Small-leaved White Heather. Mid-season, tall bushy growth, 15-20 in. high, foliage very fine light green; flowers white. 3 in. pots

var. alba pilosa Late blooming, tall growth 18-20 in. high, foliage of soft grayish green, flowers white. 3 in. pots.

var. alba rigida Late, low rigid growth, foliage rich deep green, flowers white. 2½ and 3 in. pots

var. alportii Late blooming, tall straight growth to 24 in. foliage deep rich green, turning purple in autumn. Flowers rosy carmine. 2½ and 3 in. pots

var. aurea Golden foliage and pink flowers, one of the best of those with colored foliage. 21 in. pots

var. compacta Late blooming. Low compact, moss-like growth, 4 to 6 in. high, of bright, rich green. Flowers pale lavender. 2½ and 3 in. pots

var. cuprea Mid-season. Straight medium growth 12 to 15 in. high, foliage bright, almost yellowish green, turning to rich glowing red in autumn. Flowers purple 2½ and 3 in. pots

var. humilis Low growing, with rich green foliage. Flowers, midseason. white. 3 in. pots

var. hypnoides Late blooming. Low-spreading growth, 6 to 12 in. high. Foliage soft deep green, flowers deep pink. 3 in. pots

var. monstrosa Loose growth. Flowers pink. 3 in. pots var. rubra Early blooming, with low spreading growth, 6 to 12 in. high. Foliage soft green turning purple in autumn. Flowers rosy carmine. 2½ and 3 in. pots

var. hirsuta (tomentosa) Midseason. Low compact growth 4 to 7 in. high, foliage soft gray, flowers purple. 2½ and 3 in. pots

var. tenella  $2\frac{1}{2}$  in. pots

var. variegata "Has white leaves interspersed with the normal green ones." Flowers pale lavender 3 in. pots Prices on Heather and varieties:

Note: The Cotoneasters are among the most important groups of hardy plants which have recently been brought before the public. All of them have attractive foliage and conspicuous berries. Of those listed below C. adpressa. horizontalis and its variety perpusilla, and C. microphylla are of low-spreading growth, have small glossy, evergreen-like foliage and bright red berries which stay on the shrubs well into the winter. plants of this group of Cotoneaster are particularly adaptable for use in rockery, on the edge of low shrubberies or on slopes. C. Dielsiana, divaricata and salicifolia floccosa are of more shrub-like growth, with long graceful branches, glossy leaves and bright red berries. All of these plants are hardy and do well in any good well-drained garden soil, but require plenty of water during the first year after transplanting, and take hold much more satisfactorily when transplanted from pots than from the field.

Cotoneaster adpressa

2	yr.	3	in. pots .			٠,		1 65	14.00
3	yr.	4	in. pots .					2.25	20.00
	di	elsi	ana						
2	yr.	3	in. pots .		٠			1.40	11.50
			elegai	ns					
3	vr.	4	in. pots.					2.25	20.00

	Each	10	100
Cotoneaster divaricata			
2 yr. 3 in. pots	\$1.15		\$
3 yr. 4 in. pots	1.65	14.00	
horizontalis			
2 yr. 3 in. pots	.80		
3 yr. 4 in. pots	1.40	11.50	
perpusilla			
2 yr. 3 in. pots 3 yr. 4 in. pots	1.15		
	2.00	16.50	
microphylla			
2 yr. 3 in. pots		7.00	
3 yr. 4 in. pots XX str	1.40	11.50	
salicifolia floccosa			
3 yr. 4 in. pots	2.50	•	
Dianthus plumarius Clove Pink			
2 in. pots	.35	3.00	20.00
Erica tetralix Cross-leaved Heather			
$2\frac{1}{2}$ in. pots	-55	4.50	40.00
vagans Cornish Heather			
3 in. pots	.85	7.00	55.00
Euonymus radicans acutus Narrow-lea	ved Evo	nymus	
3 in. pots 3 yr. XX strong .	.85	8.00	70.00
Geranium alliance double soft pink			•
4 in. pots	.50		
Geranium Ivy-leaf Mrs. Banks, white m		vith crin	ison
4 in. pots	.50	, , , , , , , , , , , , , , , , , , , ,	
Roycroft Surprise		right nir	ık
4 in pots	.50	right ph	
4 in. pots	.75	6.00	
The Ivy-leafed Geraniums are sp			for
hanging baskets or conservatory boxe		piants .	.01
•	.s.		
Hedera helix English Ivy	4.0		
3 in. pots	.50	4.00	
Hypericum calycinum Rose of Sharon			
$2\frac{1}{2}$ in. pots	.40	3.50	30.00
Lonicera japonica henryi		,	
3 in pots		6.00	
nitida Evergreen Honeysuckl			
A tall-growing, graceful shrub, with	n long sl	ender bi	anches
thickly clothed with small shining e			
turn rich nurnle in the autumn. Thi			

A tall-growing, graceful shrub, with long slender branches thickly clothed with small shining evergreen leaves which turn rich purple in the autumn. This beautiful shrub is not quite hardy in the vicinity of Boston; but for southern New England, Long Island, New York and south and west it should prove a valuable garden hedge plant.

$2\frac{1}{2}$	in. pots							.55	5.00
	in. pots								
6	in. pots	XX	spe	ecin	nens	5		1.50	
n	ileata								

This Honeysuckle, also, is evergreen. The growth of this shrub is somewhat stiff, and spreading, the foliage ½ to 1 inch long, rather box-like, and bright shining green. While still a small plant L. pileata is covered with small yellow

flowers which produce in early autumn beautiful transparent
berries of clear light purple. Like L. nitida this shrub does
not always survive the severe winters of this climate; but
in southern New England and south and west it is one of
the most useful and beautiful of the new shrubs. It will
serve as a specimen shrub in the garden, a shrub for rock-
gardens, or as a low, wide-spreading hedge.

gardens, or as a low, wide-spreading hedge.	00
4 in. pots \$1.00 \$ 8.50 \$	
6 in. pots 1.50 13.50	
Pachistima canbyi	
$2\frac{1}{2}$ in. pots 2 yr	5.00
	0.00
Pachysandra terminalis Japanese Spurge	
$2\frac{1}{2}$ in. pots \$122 per M 1.65 12	.00
2 1 3 1	00.8
Phlox subulata alba White Ground Phlox	
	5.00
G. F. Wilson Lavender Ground Phlox	
	5.00
Potentilla tridentata	
2 in. pots XX strong 35 3.25 25	,.00
Rose American Pillar Climber of strong growth with r	ıch
glossy foliage and huge clusters of large, cherry-colo flowers	rea
3 in. pots	• 1
Apple Blossom A Dawson hybrid, of rambler habit I the Dawson Rose, but with clear shell-pink flowers Ea	ike
*4 in pots	illy
*4 in. pots 1.75  Rosa Alberic Barbier A wichuraiana hybrid climber; glo	C C 37
foliage and large deep cream flowers late in June	ssy
3 in. pots	
Dawson A Dawson hybrid climber of rambler ha	bit.
	rly
3 in pots	
4 in. pots $XX$ strong	
Daybreak A Dawson hybrid. Climber with glossy f	oli-
age and large clusters of single deep salmon pink fl	-wc
ers in July 4 in. pots 1.00 7.50	
Dr. Van Fleet Strong growing climber with glossy f	-1:
age and large double shell pink flowers in early July	011-
3 in. pots	
4 in. pots 1.15	
excelsa Climbing wichuraiana hybrid bearing clust	ers
of double brilliant red flowers late in season	
3 in. pots	
gallica grandiflora Low bush of spreading habit, w	ith
rich foliage, young growth deep red. Flowers large, sin	gle
pink and very early	
3 in. pots	
Harrison Old-fashioned yellow Rose	
3 in. pots 1.35 10.00	

14	POT-GROWN PLANTS.
	Each 10 100
Rosa	Helenae Shrub with slender branches and large clusters of pure white fragrant flowers. Considered by the Arnold Arboretum one of the handsomest of all roses brought
	from China by Mr. Wilson 4 in. pots \$2.25 \$
	Hugonis Father Hugo's Rose. An upright rose with stems covered in early spring with single clear yellow
	flowers before the foliage appears 4 in. pots 2.00 17.50
	hibernica gravesii Irish Rose. Single flowered pink rose closely related to the Scotch Rose
	4 in. pots 1.50
	Lady Duncan A Dawson hybrid, semi-climber, with rich green rugosa-like foliage, and large clear salmon-pink flowers, blooming in late June. Absolutely free from injurious pests
	4 in. pots 1.75 15.00
	6 in. pots 2.50
	Lady Gay Pink climber much like Dorothy Perkins 4 in. pots
	Mme. Plantier Old-fashioned double flowered white rose
	3 in. pots
	Minnie Dawson Dawson hybrid. Rambler of the Daw-
	son habit, the flowers small double white borne in large
	clusters 4 in. pots 1.75
	multiflora catheyensis The pink multiflora from China 3 in. pots 1.00 7.50
	Pauline Dawson A Dawson hybrid climber or pillar rose of good foliage and large single deep pink flowers 3 in. pots
	penzance hybrids Bush roses, hybrids of the popular Sweet Briar, having fragrant pink flowers  4 in. pots 1.25 10.00
	rugosa repens alba Climbing or creeping white-flowered rugosa hybrid, with glossy foliage and large star-shaped
	white flowers
	3 in. pots 1.25 10.00  Sargent The loveliest of all the Dawson Hybrids. A strong growing bush or pillar rose, having good glossy foliage and great clusters of large semi-double pink flowers, at its perfection in late June
	4 in. pots 1.75 seashell Dawson hybrid. Climber which has glossy
	foliage and large clusters of large semi-double pink flowers, blooming in July
	3 in. pots 1.25 4 in. pots 1.50
	Silver Moon Climber with glossy rich foliage and large single cream white flowers, blooming in July
	4 in. pots 1.00 7.50 6 in. pots 1.40
	spinosissima Scotch Briar 3 in. pots 1.00 8.00

E	Each	10	100
Rosa Tausendschon Climber. Good fol			large,
shell pink fading to white. Late blo	omer.	July	
4 in. pots	\$1.75	\$ 6.00	\$
William C. Egan A Dawson hybrid,	climb	er, with	good
foliage and large very double pink f			
3 in. pots			-
4 in. pots			
Look under shrubs for list of our fie			es
Sedum acre Stonecrop	3		
$2\frac{1}{2}$ in. pots strong	30	2 50	18.00
	.30	2.50	10.00
Silene maritima			-0
$2\frac{1}{2}$ in. pots		2.50	18.00
Vaccineum vitis idaea Mountain Cranbei			
$3\frac{1}{2}$ in. pots heavy	.85	6.00	50.00
Veronica rupestris			
21 in. pots strong	.30	2.50	18.00
Vinca alba 2 years			
$2\frac{1}{2}$ in. pots	.40	3.50	30.00
minor 2 years	•	0 0	Ü
2½ in. pots \$120 M	.25	2,00	15.00
Viola atropurpurea	3	_,,,,	- 3.00
$2\frac{1}{2}$ in. pots	.30	2.50	20.00
24 m. bota	.50	2.50	20.00

## TREES, SHRUBS AND VINES

		4.0	
Acanthopanax pentaphylla Five-leaved 3½ to 4 ft. bushy	Aralia	10 * 4.50	100 # 16.00
			\$ 30.00
Acer dasycarpum (saccharum) Silver-le	aved M		
8 to 10 ft	1.25	11.50	
6 to	11.00		
	13.00		
ginnale Tartarian Maple	2.55	22.50	
6 to 8 ft. XX bushy 8 to 10 ft. XX bushy	2./5	50.00	
platanoides Norway Maple	3.30	30.00	
12 to 14 ft. 2 to 2½ in. cal	2 50	20.00	
12 to 14 ft. 2 to 2½ in. cal 14 to 16 ft. 2½ to 3 in. cal	5.50	50.00	
16 to 20 ft. 4 to 6 in. cal	3.30	30.00	
16.50 to	27.50		
var. Schwedleri Schw		Maple	
14 to 16 ft. 2 to 4 in. cal		mapre	
6 to	8.50		
rubrum Red or Swamp Maple	•		
3 to 4 in. cal			
6 to	8.50		
Actinidia arguta Silver Vine			
4 yr. XX strong	1.25	10.00	
Akebia quinata	ū		
	.85	7.00	
Ampelopsis tricuspidata veitchil Boston		•	
2 yr	.50	3.50	
Aristolachia macrophylla (sipho) Dutch			
5 yr	1.50	·F·	
Azalea arborescens Fragrant White Az			
I to $1\frac{1}{2}$ ft. bushy	2.25	18.00	170.00
2 to 2½ ft. bushy	3.00	27.50	•
$2\frac{1}{2}$ to 3 ft. bushy	3.00 4.00	38.00	
kaempferi Kaemper's Azalea			
12 to 15 in	2.00	17.50	
15 to 18 in	2.75	25.00	
lutea (calendulaceae) Flame Aza	lea		
3 to $3\frac{1}{2}$ ft	4.50		
pontica Ghent Hybrids			
11 to 2 ft	2.75	25.00	
2 to $2\frac{1}{2}$ ft	4.00	36.00	
We can furnish the following Gher	nt Hybi	rids:	
Bouquet de Flore Rose with white	te stripe	3	
18 to 24 in.	-		
Coccinea speciosa Clear orange	red		
18 to 24 in.			
Daviesii Cream white, yellow lip	, fragra	nt and e	arly
18 to 24 in.	, 0		-
24 to 30 in.			
Gloria Mnndi Clear orange			
18 to 24 in.			
Guelder Rose Pink, yellow lip 15 to 18 in.			
15 10 10 111.			

IREES, SHRUBS AND	, VI	MES.	17
	Each	10	100
Pallas Bright red			
18 to 24 in.	3		
Sang de Gantbruges Rich carmin 18 to 24 in.	e rea		
Unique Orange			
18 to 24 in.			
mollis var. Hollandia Yellow, flu	ished	with pinl	<
	\$4.00	\$	\$
$I_{\frac{1}{2}}$ to 2 ft	5.00		
$z$ to $z^{\frac{1}{2}}$ ft	6.00		
vaseyi Southern Pink Azalea		*7.50	
15 to 18 in	2.00 3.50		
viscosa White Swamp Azalea	3.30	32.30	
2 to $2\frac{1}{2}$ ft	2.50	22.50	
3 to 6 ft. XX heavy coll. clps		3	
4 to	6.00		
Berberis thunbergii Japanese Barberry			
2 to $2\frac{1}{2}$ ft	-55	4.00	60.00
2½ to 3 ft	.85 	6.50	00.00
vulgaris Green or Common Ba to 4 ft	.50	4.50	36.00
For New England distribution	-	. •	30.00
setula papyrifera Paper or Canoe Bircl			
14 to 16 ft		50.00	
Calycanthus floridus Pineapple Shrub		5	
$1\frac{1}{2}$ to 2 ft. X heavy $\dots$	.60	5.00	
aragana arborescens Siberian Pea Tre	e		
3 to 4 ft	1.00	7.50	
arpinus caroliniana American Hornbe	_		
10 to 12 ft	8.00	65.00	
astanea pumila Chinquapin			
	5.50 7.00	65.00	
ercidiphyllum japonicum	7.00	03.00	
6 to 8 ft. bushy	2.75		
Chionanthus virginica White Fringe	75		
4 to 5 ft. XX bushy spec.	3.50	30.00	
5 to 6 ft. " " "	4.50	38.50	
llematis paniculata Japanese Virgin's I			
3 yr. strong	.65	5.50	
lethra alnifolia Sweet Pepper Bush	-		
$1\frac{1}{2}$ to 2 ft 2 to 3 ft. bushy	. <b>5</b> 0 .55	4.50 5.00	
ornus alba (Siberica) Red-twigged Corn		5.00	
5 to 6 ft	.50	4.50	
fornus amomum (sericea) Silky Cornel	-5-	4.3.	
5 to 6 ft	.70	5.50	
6 to 8 ft	.85		
controversa Chinese			
8 to 10 ft. spec	11.50		
florida Flowering Dogwood			
3 ft. bushy 6 to 7 ft	1.25	10.00	
0 10 / 11	3.00		

	***	<i></i>	HATEO.	
		Each	10	100
Cornus kousa Japanese Flowering	g Dog	gwood		
$5\frac{1}{2}$ to 6 ft. bushy		\$2.75	\$	\$
mas Cornelian Cherry				
2 to $2\frac{1}{2}$ ft. bushy		.55	5 00	
paniculata Panicled or Gra				
3 to 4 ft		.55	5.00	45.00
4 to 5 ft		.85	7.25	55.00
5 to 6 ft		1.25	10.00	65.00
2 . 0 . 6.		1.65	13.75	
stolonifera Spreading Red	d Ozio	er		
			6.50	
6 to 8 ft		1.25		
Crataegus arnoldiana Arnold's H	awtho	orn		
6 to 7 ft. cut back		3.50	32.00	
7 to 8 ft. "		4.50	_	
8 to 9 ft. "		5.50	,	
This is one of the rarest	and		beautiful	of all
Hawthorns. It has large wh				
Even the young trees offered				
large round edible scarlet fru				
ber, and, later, the substanti				
scarlet. A beautiful small fl-	oweri	ng tre	e, suitab	le as a
specimen, for planting in grou				
or near the sea.				··· o c a c,
	'la a			
crus-galli Cockspur T			2	
6 to 7 ft		2.75	25.00	170.00
,	• •	3.25	33.00	
mollis Scarlet Thorn				
5 to 6 ft 6 to 8 ft		1.50	14.00	
	• •	2.00	18.00	
Deutzia gracilis Dwarf Deutzia				
8 to 10 in		.40	3.50	
Lemoinei Pure White				
I to $1\frac{1}{2}$ ft		.55	4.50	35.00
Enklanthus campanulatus				
12 to 18 in. bushy		1.75		
18 to 24 in. bushy				
Evonymus alatus Cork-barked Jap	panes	e Burn	ing Bush	1
6 to 7 ft. spec		4.50	40.00	
7 to 8 ft. "	6 to	13.50		
8 to 10 ft. " 13.5		22.00		
Exochorda grandiflora Pearl Bush	1			
2 to 3 ft		-55	45.0	
Fagus americana American Beec				
5 to 6 ft		4.50	33.00	
Forsythia intermedia Golden Bell		-		
3 to 4 ft		.65	5.50	
primullna		,	5 5	
2 to 3 ft		1.25		
europaea European Fors				
2 to 3 ft	y und	1 25		
suspensa Weeping Gold	uen B		4 50	25.00
y 10 4 II	• •	.55	4.50	35.00

TREES, STIROSS				- 49
Forsythia suspensa fortunei		Each	10	100
$3^{\frac{1}{2}} \text{ to } 4 \text{ ft. } \dots$		#	# = 00	d+
		₽ .55	\$ 5.00	₽
Fraxinus americana American A				
12 to 14 ft. 2½ in. cal		3.50		
Hamamelis virginiana Witch Haz	:el			
6 to 8 ft. XX bushy.		2.75		
8 to 10 ft. " ".		4.00		
Hydrangea arborescens grandiflora	alha	•		
the a fr	aiva	.70	r	
1½ to 2 ft	• •		5.50 8.00	
3 10 4 11		.85	8.00	
paniculata type				
$2\frac{1}{2}$ to 3 ft		-55	5.00	
grandiflora	l			
3 to 4 ft. XX heavy.		.70	6 50	
Hypericum aureum Golden St. J.			- 3-	
the second state of the se	OHIISW	011	4.50	
$1\frac{1}{2}$ to 2 ft		.50	4.50	
Kerria japonica				
12 in. cut back		.50	4.50	38.50
Ligustrum ibota Japanese Privet 1½ to 3 ft. cut back to				
17 to 3 ft. cut back to	ı ft.	.45	3.50	30 00
3 to 4 ft		.85	7.00	
4 to 6 ft		1.25	8.25	33.00
			0.23	
vulgaris Common Priv				
2 to 3 ft	• •	.40	3.50	
3 to 4 ft			4.50	
Lonicera japonica halleana Hall's	s Hon	eysuck	cle	
, 3 yrs		65	5.50	
Maackii Chinese Bush				
2 to 4 ft	rroncy	Suckit Rr	6.50	
3 to 4 ft 6 ft. bushy		.05	0.50	
o it. businy	• •	1./5		
morrowii Morrow's Hor	ieysuc	kle	_	
3 to 4 ft				
tatarica Pink Tatarian l	Honey	<b>s</b> uckle		
4 to 5 ft				
		1.25	10.00	80.00
5 to 6 ft 6 to 7 ft			12.50	30.00
alba White Tar				
aiva winte l'ai	tarian	. FIOHE	ysuckie	
4 to 5 ft 5 to 6 ft	• •	.85	0.50	
		1.25	10.00	
lutea Yellow-fi	ruited			
T	artaria	an Ho	neysuckl	e
5 to 6 ft		1.50	,	
Magnolia soulangeana Soulange's	Pink	Magn	olia	
3 to 4 ft. heavy	6 to	Ragii	ona	
3 to 4 it. neavy	11.	0.00		
stellata or Halleana Ha	Iľs Jaj		Magnol	ia
I to $1\frac{1}{2}$ ft		2.75		
$1\frac{1}{2}$ to 2 ft. XX broad 6.	oo to	8.50		
2 to $2\frac{1}{2}$ ft. " 8.	50 to	11.50		
Malus baccata Siberian Crab-app	de.	٠.		
		2 25		
	•	2.25		
, 20, , , ,		3.00		
coronarius Wild Crab app	le			
4 to 5 ft		3.00		

20 1	KEE	s, shrubs	Y IA	ע ע.	INES.	
			_	Each	10	100
Malus flori		Flowering Cra				
3		ft		\$1.75	\$	\$
4	to 5	ft		2.25		
7	to 8	ft. XX heavy	spec.			
		tr. pl. 1921 16			,	
		atrosanguinea			d Crab a	pple
<b>5</b> 6	to 6	ft. XX heavy	spec.	-		
8	to 7	ft. " " "	44	11.50		
0	10 10	11.	6.50 to	27.50		
halli	ana pa	rkmanni	3	, 3		
	Park	man's Double I	loweri	ng Cra	b-apple	
I ½	to 2		,			
			ol. 1921			
ioens	sis fl. p	ol. Bechtel's D	ouble l	Floweri	ng Crab	
2	to 3	$ft. \dots$		1.25		
3	to 4			1.75		
4	to 5	ft		2.50		
nied		yana Red-dyeo	1 Crab			
4	to 6		spec.			
6	to 8	It.	"	11.50		
8	to 10	11.		16.50		
Myrica cer	iiera	Bayberry				
	18	in. bushy			5.00	
Philadelphi	us coro	narius Mock	Orange			
3		ft	• • •	·5 <b>5</b>	5.00	
4	to 5 to 8	ft		.85		55.00
6					12.50	
		diflorus Large		ed Mod	_	e
3	to 4	_		.55	5.00	
4	to 5	ft,		.85	7.25	
6	to 8	ft		1 50		
		inei Lemoine'				
2	to 3	it		.55	5.00	
		idens				
3	to 4	It		2.25		
Photinia vi		•				
2	to 3				~ •	
3	to 4				, ,	
		a Veitchii Vei				
12		in. bushy		.85	7.25	
ī		ia Deep Yello				
		in. bushy			7.25	
A cha	rming [	little shrub for	use in	the ro	ckery	
Prunus ser	rulata s	sachalinensis (S	argenti	i) Sarge	ent's Che	erry
7 8	to 8	ft ft. spec 1		12.50		-
8	to 10	ft. spec 1	6.50 to	23.50		
Pyracantha	coccin	iea (Crataegus ;	pyracan	itha)	Fire The	orn
	I 2	in. bushy		1.35	12.50	
Rhamnus (		lcus Buckthon			-	
4	to 5	ft		-55	5.00	
5	to ŏ	ft		.85		
		a Alder Buck		,		
8	to 10	ft		1.50	11.50	
					3	

IREES, SHRUBS	AND	V I	MED.	21
	E	ach	10	100
Rhodora canadensis Rhodora				
12 to 15 in	\$1	.50	\$12.50	\$
Rhodotypos kerrioides White Kerr	ia "			
2 to 3 ft		15	4.00	35.00
Dhua cottura Curales Tuca - Dunn	i. Jangaria		4.00	33.00
Rhus cotinus Smoke Tree or Purp	ne rrin	ge		
3 to 4 ft	• •	.85	7.00	
4 to 5 ft				
Rosa Alberic Barbier A wichuraian	na hyb	rid c	limber;	glossy
foliage and large deep cream	flower	s late	e in Jun	e
2 to 3 ft. spr		-75	6.00	
American Pillar Climber of	strong	gro	wth wit	th rich
glossy foliage and huge cluste	ers of l	arge.	cherry-	colored
flowers			· J	
2 to 3 ft		.75	6.00	
Apple Blossom Dawson Hybr		.,,		
3 to 4 ft		.75		
arnoldiana Arnold's Rose Da			.d	
2 to 3 ft		3.50		
Dawson A Dawson hybrid	climber	of	rambler	habit.
Flowers semi-double, deep pin	k in la	rge c	lusters.	Early
I to $r\frac{1}{2}$ ft		.75	6.00	_
1 to $1\frac{1}{2}$ ft		.25	10.00	
Daybreak A Dawson hybrid				olossy
foliage and large clusters of	single	dee	n salmo	n nink
flowers in July	Siligio	acc	p samo	n pina
2 to 3 ft		8.	7.00	
				f.1:
Dr. Van Fleet Strong growing	g Cumo	er w	ith gios	Sy 1011-
age and large double shell pi	nk now	ers i	пеатту	Jury
1 to 2 ft. 2 yr	٠ .	.75		
2 10 3 11		.50		
excelsa Climbing wichuraian	a hybr	nd b	earing o	clusters
of double brilliant red flowers	late ii	ı sea	son	
2 yr. XX				
gallica grandiflora Low bush	of sp	readi	ng habi	t, with
rich foliage, young growth d	leen re	d.	Flowers	large,
single pink and very early 2 to 3 ft	•			
2 to 3 ft	. 1	.25	10.00	
Goldfinch Yellow climber		-		
2 yr	T	25		
Harrison Old-fashioned yellov				
2 yr				
Hiawatha Climber, single sca	rlet flo	wers,	white	enter
18 in. strong		75	6.00	
Hugonis Father Hugo's Rose	e. An	upr	ight ros	e with
stems covered in early spring	with	singl	e clear	vellow
flowers before the foliage app	ears	0		,
2 yr. str. plan	ts 2	.00	17.50	
Lady Duncan A Dawson hybr				th rich
green rugges like folioge and	lores		r colma	n ninl-
green, rugosa-like foliage, and	ange	oreal.	toly from	of from
flowers, blooming in late Jun	c. Al	soru	tery rree	- HOIII
injurious pests	t a			
2 yr. str. plan		.00	17.50	
Lady Gay Pink climber much	like I	Orot		kins
18 to 24 in		.75	6.00	

22 TREES, SHRUBS AND VINES.
Each 10 100
Rosa lucida
2 to 3 ft \$ .55 \$ 4.50 \$ 35.00 alba White wild Rose
1 to 1½ ft
Mme. Plantier Old-fashioned, double-flowered white rose
2 to 3 ft 1.00 8.50
Minnie Dawson Dawson hybrid. Rambler of the Daw son habit, the flowers small double white borne in large clusters  18 to 24 in. strong 1.25 10.00
multiflora catheyensis Pink multiflora Rose from China 2 to 3 ft 1.00 9.00
Pauline Dawson A Dawson hybrid climber or pillar rose of good foliage and large single deep pink flowers  1 to 2 ft 1.25
penzance hybrids Bush roses, hybrids of the popula Sweet Briar, having fragrant pink flowers  1½ to 2 ft 1.25 10.00
rugosa repens aiba Climbing or creeping white flowered rugosa hybrid, with glossy foliage and large star-shaped white flowers
2 to 3 ft. spread 1.50 13.50
Seashell Dawson hybrid Climber which has glossy foli age and large clusters of large, semi-double pink flowers blooming in July
$1\frac{1}{2}$ to 2 ft. spread 1.25 11.50
Setigera Prairie Rose climbing
3 to 4 ft
1 to $1\frac{1}{2}$ ft 1.25 10.00 2 to 3 ft. bushy 1.35 12.50
2 to 3 ft. bushy 1.35 12.50
All the Roses listed above are thrifty two to three-yea
old plants which were planted from pots last spring, and
will lift with good roots
Spiraea callosa alba White Bush Meadow Sweet
2 to 3 ft
opulifolia Ninebark
6 to 8 ft
prunifolia fl. pl. Bridal Wreath
to 3 ft
Van Houttell         Van Houtte's Spiræa           2 to 3 ft.
4 to 5 ft
Stephanandra flexuosa
I to $1\frac{1}{2}$ ft
Symphoricarpus racemosus Snowberry
2 to 3 ft
Syringa japonica Japan Tree Lilac
8 to 10 ft 3.50 30.00
3 10 10 11 1 1 1 1 1 1 1 3 3000

_		,		,			-3
				w		1 10	100
Syringa v	ulgari	s Com	ımon I	Purple I	_ilac		
2	to :	3 ft			. \$ .55	\$ 4.50 7.00	\$ 40.00
3	to 2	ft			8:	7.00	50 00
,		var. alt	a Co	mmon '	White L	ilac	•
2						4.50	40.00
		var Ch	arles 1	. sing	le dark	reddish p	urnle
,	to 2	f ft.	u1100 2	sing.	2.21	, caaisii p	ui pic
3	10 2	T 11.	· · ·	noth I	. 2.23	) Jaliah	1
_	4.0	var. Lu	TMIR 3	spain 1	Jeep red	ldish pur	pie
2	to (	3 ft					
		var. Ma	rie Le	graye	Single v	vhite	
2	to (	3 It			. 1.50	12.50	
		var. Mi	chael I	Buchner	Single	e deep p	ink
2	to	3 ft.he	eavy .		. 165	15.00	
		var. Mn	ie. Ler	noine	Double	white, ve	rv fine
2	to	2 ft			. 1.50	13.50	,
		var Wi	lliam l	Robinson	n Doul	hle Pink	
2	to	o ft he	22 V V	NO VIIIOU	16:	ole Pink 15.00	
					1.03	15.00	
ilia euro							
10	to 12	4 ft. 4	to 5 in	ı. cai.			
					0 12.00	)	
Ilmus an							
10	to 1:	2 ft			· 2.75	5	
I 2	to 1	4 ft			4.00	)	
14	to 10	ft 6 ft o ft. sp			7.00	)	
16	to 2	o ft. sp	ec. 4 to	o 6 in. c	al.		
				16.50 t	0 27.50	)	
ca	mpestr	is Eng	lish E	lm			
14	to 18	8 ft. sp	ec. 3 to	o 5 in. ca	al.		
					0 30.00	)	
<i>J</i> iburnum	cassi	noides	Withe	Rod			
2	to	3 ft			70	5.50	
3	to	3 ft 4 ft			8:	8.00	
3	to	ft. co	oll. spe	c. clps.	1.50	, )	
· ·		tum Ai					
3					70	5.50	
4	to	ft.			85	5.50 7.00	
7	dilata				• .03	, ,	
2					2.05	20.00	
	to 2	f ft		• • • •	2.25	20.00	
4					. 2.75	)	
	ientag	30 Shee	epberr	y			
4	to	ft cephalu		• • •	85	7.00	
	macre	ocepnaiu	m La	ırge-flov	vered Si	nowball	
2		$2\frac{1}{2}$ ft				)	
	opulu	s High	Bush	Cranbe	erry		
3	to 4	4 ft			60	5.00	
	pruni	folium	Black	Haw			
2	¹arto ∶				. 1.25	10.00	
_	pubes				- 1-2	,	
2							
3		3⅓ ft					
		iophyllu					
2					. 2.50	)	
	siebol						
4	to	5 ft			. 3.50		
		-			0 0		

#### TREES, SHRUBS AND VINES.

Vitus gardifolia Chielen Crons	Each	10	100
Vitus cordifolia Chicken Grape 3 yrs	\$1.25	\$10.00	\$
Wistaria chinensis Blue			
5 yrs	1.75		
5 yrs	1.75		
Zenobia puverulenta (Andromeda specios	sa)		
$1\frac{1}{2}$ to 2 ft	2.50		

#### HARDY HERBACEOUS PERENNIALS

Except where noted 25 cents each, \$2.25 per ten \$16.00 per hundred

10

100

Achillea ptarmica "The Pearl"

Aconitum acutum Early Aconite . . \$ .40 \$ 3.50 \$ 30.00

Ajuga genevensis Creeping Bugle

Anthemis tinctoria Rock Chamomile

Anthericum liliago St. Bernard's lily

Aquilegia canadensis Wild Columbine

nivea grandiflora Early white Columbine Rose Oueen Pink, long-spurred hybrids

Armeria maritima Sea Thrift

Arabis alpina Rock Cress

Aster alpina Alpine Aster

ericoides White Heath Aster

Feltham's Blue Early, medium height, almost clear blue

Lady Trevellyn White

Novae Angliae rubra Tall growing, intense rose pink

shortii Violet blue, medium

tataricus Blue flowers, latest and tallest of Asters

Thompsonii Flowers very large, blue. Low-growing

Baptisia australis False Indigo

Boltonia asteroides False Chamomile

latisquama Pink Boltonia

Campanula carpatica

alba

medium single, white, mauve, pink

Cassia marylandica Wild Senna

Centaurea montana Perennial Cornflower

alba White Perennial Cornflower

Cerastium biebersteimii

Chrysanthemum coccineum Pink Daisy

Maximum Shasta Daisy

Uliginosum Giant Daisy

Coreopsis grandiflora Large-flowered Coreopsis

Daphne cneorum Garland Flower

2 yr. clumps . . . . 1.00 8.50

Delphineum chinense Chinese Larkspur, blue

Dianthus barbatus Sweet William red and white

caesius Cheddar Pink

Digitalis plumarius Clove pink

purpurea Purple Foxglove

alba White Foxglove

Erysinum pumilum

Eryngium amethystinum Sea Holly

Eupatorium coelestinum Ageratum-like Eupatorium

Festuca glauca Blue Fescoe Grass

```
26
                                       Fach
                                               10
                                                      100
Gaillardia grandiflora Blanket Flower
Geum heldreichii Orange Geum
      triflorum Common Avens
Gillenia stipulata
Gypsophila paniculata Baby's Breath
          revens Creeping Baby's Breath
Helenium autumnale hoopseii Hoope's Sneezewort
Helianthus maximillianus
          Miss Mellish
          mollis var. cordatus
          multiflorus
          orgvalis
          rigidus
Hemerocallis dumortierii Dwarf Orange Day Lily
            flava Lemon Lily
            fulva Tawny Day Lily
            thunbergii
Hesperis matronalis Sweet Rocket
Hosta (Funkia) lancifolia Lavender Day Lily
Hypericum adpressum Creeping St. John's Wort
          calycinum Rose of Sharon $ .45 $ 400 $ 30.00
Iberis sempervirens Hardy Candytuft
                    Little Gem Dwarf Candytuft
Iris Germanica German Iris
               Charlotte Patty golden yellow
               Fairy Queen white, falls veined in blue
               Garrick standards light blue falls a dark blue
               Mme. Chereau white, edges of petals blue
    laevigata (kaempferi) Japanese Iris
    Pallida dalmatica . . . . . . . .
                                        .35
                                              3.00
                                                      25.00
           speciosa
lris siberica Siberian Iris
            alba White Siberian Iris
            orientalis Oriental Iris
            Snow Oueen White Oriental Iris
Lepachys pinnata Yellow Cone Flower
Liatris scarriosa Blazing Star
Linum perenne Perennial Flax
Lupinus polyphyllus White
                     Pink
Lychnis viscaria splendens
Lysimachia nummularia · Money-wort
           vulgaris Yellow Loosestrife
Lythrum salicaria Purple Loosestrife
Nepeta Mussini
Oenothera fruticosa youngii Dwarf Evening Primrose
```

Paeonias mixed large clumps . . . .

Each 10 100

Parthenium hysterophorus Prairie Dock Phlox amoena Dwarf Phlox

paniculata Albion white with pink eye

Antoine Mercie pale lilac, white star in center
Boquet Fleuri pure white, crimson eye, very fine
Bridesmaid White with large rosy center
Czarina fine white, tall and late
Eugene Danzanvilliers lilac rose
Ferdinand Cortez pale crimson, very tall, late
Feu de Monde salmon red, tall, late
Gen. Van Heutz salmon-red with pure white
center, large

Hermione dwarf white, large flowers
H. 0. Wijers white, with large red eye. Low
Independence white, medium, early
James Galloway clear red
Lumineaux bright pink with white star, large
flowers

Mme. Meuret bright red
Mme. Pape Carpentier white, large flowers, low
Michael Buchner clear pink, large crimson center
very tall, late

Mrs. Arnold Turner large flower, white with pink centre, one of best

Mrs. Cook tall, soft magenta pink, very late
Ornament clear rose, very large panicles
Prof. Schlieman pure mauve, crimson
eye, late bloomer

Richard Wallace white, deep crimson eye
R. P. Struthers rosy red, with crimson eye
Rijnstroom clear pink, large flowers, medium

Rijnstroom clear pink, large flowers, me height
William Muhle bright pink, tall, late reptans Creeping Phlox

alba white ground Phlox lilacina lavender ground Phlox

G. F. Wilson bluish lavender \$3.00 \$25.00 suffruticosa Miss Lingard white, earliest of the Phlox

Physostegia virginica False Dragon Head
Platycodon grandiflora Japanese Bellflower
Polemonium richardsonii Jacob's Ladder
reptans Greek Valerian

subulata Pink Ground Phlox

Rudbeckia hirta Black-eyed Susan laciniata gr. fl. Golden Glow subtomentosa

#### HARDY HERBACEOUS PLANTS. 28

Sedum acre Stone Crop

lydium roseum

sarmentosum

sexangulare

sieboldii

spectabilis Showy Sedum

stoloniferum (spurium)

Semperviyum globiferum

tectorum Houseleek

Silene maritima Seaside Catchfly

Silphium perfoliatum Cup Plant

Spiraea filapendula Meadow Sweet

japonica see Astilbe Japonica palmata (Filipendula purpurea)

Deep Pink Meadow Sweet

ulmaria Oueen of the Meadows

Stellaria holostea Easter Bell

Stokeisa cyanea Stokes' Aster

Thermopsis caroliniana

Thymus serpyllum coccineum Creeping Thyme

Tradescantia virginica Spiderwort

Trollius europaeus Globe Flower

Tunica saxifraga

Valeriana officinalis Garden Heliotrope

Vernonia noveboracensis Ironweed

Veronica alpestris See V. serpilifolia

gentianoides Gentian-leaved Speedwell

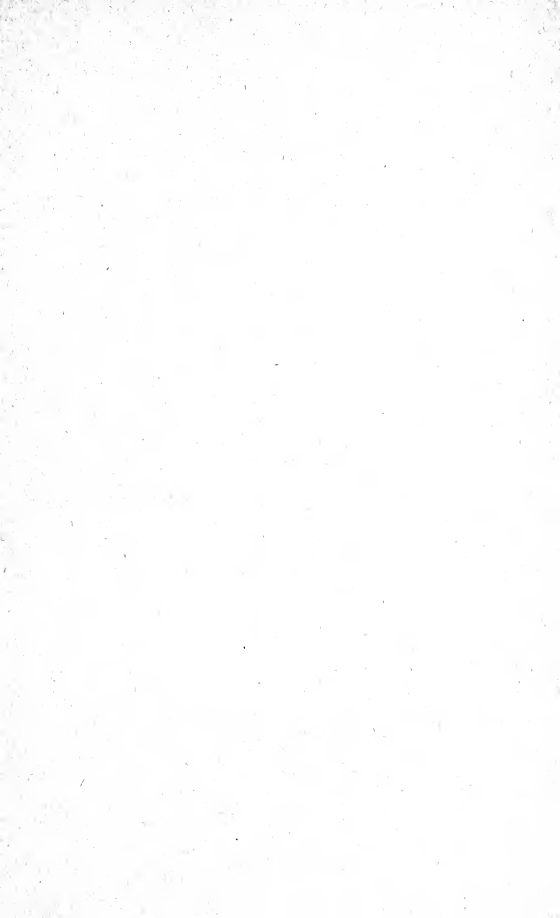
rupestris

spicata Speedwell

var. Maxima Tall Speedwell

serpilifolia Thyme-leaved Speedwell

Viola cornuta atropurpurea



#### HOW TO REACH OUR NURSERIES

By train: Take train from South Station, Boston, or from Worcester and other points west, to Framingham. From Framingham, take train or electric car to Holliston. Upon being notified we will be glad to meet at Holliston any persons desiring to visit the Nurseries. Telephone Natick 345.

By motor: From Boston the best route is via Newton, Wellesley, South Natick; from South Natick take Elliot Street, to Main Street, Sherborn, thence Main Street, Goulding Street, Mill Street, Fiske Street to the Nurseries.

From Worcester take main route to Framingham, from Framingham follow the street car track to Holliston Centre, turn sharp to left up Central Street, thence Fiske Street to the Nurseries.